## PI 592796. Hordeum vulgare L. ssp. vulgare

Cultivar. Pureline. "AC ALBRIGHT"; PGR27230; BT670; 3703. CV-263. Pedigree - Otra/6/(Weibull 1514-64)Morgenrot/5/Tammi/4/Maja/3/Opal//Hanna/Svanhals. Released 1993. Early hulled spring 6-row feed barley. Resembling Otal in most traits but about 9.4% higher yielding and 2 days later maturing. Head nodding. Lemma awns rough with green tip. Glume awns long, purplish tip. Aleurone yellow. Rachilla hairs short. Some lateral kernel overlap. Basal marking incomplete horseshoe depression. Susceptible to common diseases of barley in northwestern Canada, Rhynchosporium secalis, Pyrenophora teres, Ustilago spp., Helminthosporium gramineum, and common root rot (Cochliobolus sativus and Fusarium). Registered in Canada 1993.

The following were developed by Robert I. Wolfe, Agriculture and Agri-Food Canada, Field Crop Development Centre, 5030 - 50 Street, Lacombe, Alberta T4L 1W8, Canada; J.G.N. Davidson, Agriculture and Agri-Food Canada, Box 748, Beaverlodge, Alberta T0H OCO, Canada; Philip Clarke, Agriculture & Agri-Food Canada, 195 Dafoe Road, Winnipeg, Manitoba R3T 2M9, Canada; D.G. Faris, Agriculture and Agri-Food Canada, 3946 Morgan St., Victoria, British Columbia V8X 3Z8, Canada. Received 01/23/1996.

## PI 592797. Hordeum vulgare L. ssp. vulgare

Cultivar. Pureline. "AC STACEY"; PGR26729; 3172; NRGB84-8; BT664; BT663. CV-264. Pedigree - Otal/Melvin. Released 1989. Hulled early maturing spring 6-row feed barley. Head nodding. Lemma and glume awns rough with green tip. Glume awns short. Aleurone yellow. Rachilla hairs short. Height fairly short. Some lateral kernel overlap. Many lemma veins purple. Basal marking a horseshoe depression. Excellent resistance to Rhynchospoprium secalis. Resistant to Pyrenophora teres Wpg857, susc. to 102 & 858. Susceptible to Ustilago hordei and U. nigra, and highly susceptible to U. nuda. Susceptible to Helminthosporium gramineum, common root rot (Cochliobolus sativus and Fusarium spp.) and to Puccinia graminis. Registered in Canada 1989.

## PI 592798. Hordeum vulgare L. ssp. vulgare

Cultivar. Pureline. "JACKSON"; BT657; PGR27231; CN17839; Bv.56918-10; NRGB78-6; 2463. CV-265. Pedigree - Fjola/Husky (H64-35,BT607)/Pomo. Released 1985. Hulled, early maturing, spring,6-row feed barley. Head fairly long and dense, curved near base. Aleurone yellow to pale blue. Rachilla hairs short. Lateral lemma veins barbed. Lemma awn long, rough, tip green. Lemma and palea finely wrinkled. Glume covered with long hairs, awn 4-5 times glume. Rachis edges tapered, hairy. Basal marking of kernel transverse crease. Test weight good. High yield for time of release. Susceptible to common barley diseases in northwestern Canada, particularly Rhynchosporium secalis. Susceptible to neck break. Registered in Canada 1985.

The following were developed by Robert I. Wolfe, Agriculture and Agri-Food Canada, Field Crop Development Centre, 5030 - 50 Street, Lacombe, Alberta T4L 1W8, Canada; Ken Campbell, Agriculture Canada, Plant Research Centre, Bldg 75, Plant Gene Resources, Ottawa, Ontario K1A 0C6, Canada; R.B. Irvine, Saskatchewan Irrigation Development Centre, Outlook, Saskatchewan 50L 2N0,